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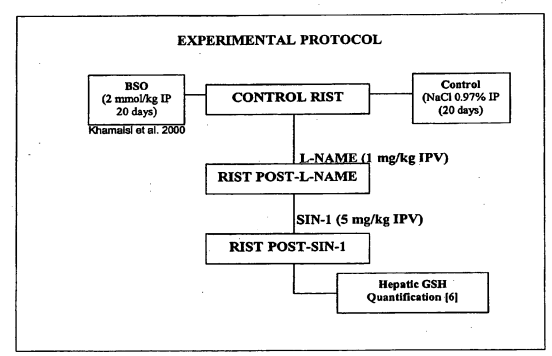
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(54) Title: USE OF GLUTATHIONE SYNTHESIS STIMULATING COMPOUNDS IN REDUCING INSULIN RESISTANCE



(57) Abstract: There is provided a method of reducing insulin resistance in a mammalian patient comprising selecting a patient suffering from insulin resistance and administering a compound which increases hepatic glutathione and a compound which increases hepatic nitric oxide.

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